## **AMENDMENTS TO THE CLAIMS**

The following listing of claims will replace all prior versions and listings of claims in the application.

## LISTING OF CLAIMS

- 1. (Currently amended) A storage area network (SAN) management system for a computer network including at least one SAN, comprising:
  - a SAN including a plurality of devices;
  - a computer that communicates with said SAN;
  - a SAN manager associated with said computer; and
- a storage area mapping (SAM) module associated with said SAN manager that graphically represents said devices of said SAN <u>as icons</u> and links between said devices <u>as line segments</u>, wherein said SAM module allows <u>interaction with said icons</u> <u>and/or said line segments to</u> at least one of <u>adding add</u> a link between said devices, <u>removing remove</u> a link between said devices and <u>moving move</u> a link between said devices.
- 2. (Currently amended) The SAN management system of claim 1 further comprising a discovery module associated with said SAN SAM module that automatically discovers said devices and said links of said SAN.
- 3. (Original) The SAN management system of claim 2 wherein said SAM module generates a window with a tree list panel and a map panel.

- 4. (Original) The SAN management system of claim 3 wherein said map panel includes a tool bar with a plurality of icons, a first display area and a second display area.
- 5. (Original) The SAN management system of claim 4 wherein said SAM module displays a map of said devices with defined links in said first display area and said devices with undefined links in said second display area.
- 6. (Original) The SAN management system of claim 1 wherein said computer includes a pointing device and wherein said SAM module provides link details of a first link when a cursor is positioned over said first link for a first predetermined period, and wherein said SAM module provides device details of a first device when a cursor is positioned over said first device for a second predetermined period.
- 7. (Original) The SAN management system of claim 1 wherein said SAM module displays a device type of said devices using shapes and a device status of said devices using color.
- 8. (Original) The SAN management system of claim 1 wherein said SAM module displays link types of said links using line segment types and link status of said links using color.

9. (Original) The SAN management system of claim 1 wherein said SAM module allows an operator to associate a discovered device with an inferred hub.

10. (Currently amended) A method for managing a storage area network (SAN), comprising:

connecting a SAN including a plurality of devices to a computer;

providing a SAN manager that is associated with a storage area mapping (SAM) module;

graphically representing said devices of said SAN <u>as icons</u> and links between said devices of said SAN <u>as line segments</u> using said SAM module; and

allowing interaction with said icons and/or said line segments to at least one of adding add a link between said devices, removing remove a link between said devices and moving move a link between said devices.

- 11. (Original) The method of claim 10 further comprising automatically discovering said devices and said links of said SAN using a discovery module that is associated with said SAN manager.
- 12. (Original) The method of claim 11 further comprising generating a window with a tree list panel of said SANs and said devices that are associated with said computer and a map panel.
- 13. (Original) The method of claim 12 further comprising providing a tool bar including a plurality of icons, a first display area and a second display area on said map panel.

- 14. (Original) The method of claim 13 further comprising: displaying a map of said devices with defined links in said first display area; and displaying said devices with undefined links in said second display area.
- 15. (Original) The method of claim 10 further comprising: providing a pointing device;

generating link details of a first link when a cursor is positioned over said first link for a first predetermined period; and

generating device details of a first device when a cursor is positioned over said first device for a second predetermined period.

- 16. (Original) The method of claim 10 further comprising: displaying a device type of said devices using shapes; and displaying a device status of said devices using color.
- 17. (Original) The method of claim 10 further comprising: displaying a link type of said links using line segments types; and displaying a link status of said links using color.
- 18. (Original) The method of claim 10 further comprising allowing an operator to associate a discovered device with an inferred hub.

- 19. (Currently amended) A storage area network (SAN) management system for a computer network including at least one SAN, comprising:
  - a SAN including a plurality of devices;
  - a computer that communicates with said SAN; and
  - a SAN manager associated with said computer;
- a discovery module associated with said SAN manager that automatically discovers said devices and said links of said SAN; and

a storage area mapping (SAM) module associated with said SAN manager that graphically represents said devices of said SAN <u>as icons</u> and said links between said devices <u>as line segments</u>,

wherein said SAM module allows <u>interaction with said icons and/or said line</u>

<u>segments to</u> at least one of <u>adding add</u> a link between said devices, <u>removing remove</u> a link between said devices.

20. (Original) The SAN management system of claim 19 wherein said SAM module allows an operator to associate a discovered device with an inferred hub.